	Type	Hits	Search Text
22	BRS	17	(((((((((331/\$.CCLS. OR 333/\$.CCLS.) OR (327/\$.CCLS. OR (455/\$.CCLS. OR 330/\$.CCLS.))) AND TRANSCEIVER AND OSCILLATOR) AND (FIRST SAME RESONATOR) AND (SECOND SAME RESONATOR)) AND RESONATOR) AND (DIGITAL WORD)) AND FEEDBACK) AND TRANSCEIVER) AND (DIGITAL WORD) AND OSCILLATOR
23	BRS	:	(((((331/\$.CCLS. OR 333/\$.CCLS.) OR (327/\$.CCLS. OR (455/\$.CCLS. OR 330/\$.CCLS.)) AND TRANSCEIVER AND OSCILLATOR) AND (FIRST SAME RESONATOR) AND (SECOND SAME RESONATOR)) AND RESONATOR) AND (PROGRAMMABLE VARIABLE GAIN) AND (CURRENT ADJ SOURCE)
24	BRS		((((331/\$.CCLS. OR 333/\$.CCLS.) OR (327/\$.CCLS. OR (455/\$.CCLS. OR 330/\$.CCLS.))) AND TRANSCEIVER AND OSCILLATOR) AND (FIRST SAME RESONATOR) AND (SECOND SAME RESONATOR)) AND TRANSCONDUCTANCE AND RESONATOR
25	BRS	2	((((331/\$.CCLS. OR 333/\$.CCLS.) OR (327/\$.CCLS. OR (455/\$.CCLS. OR 330/\$.CCLS.)) AND TRANSCEIVER AND OSCILLATOR) AND (FIRST SAME RESONATOR) AND (SECOND SAME RESONATOR)) AND (FIRST SAME TRANSCONDUCTANCE) AND (SECOND SAME TRANSCONDUCTANCE)
26	BRS	61	(((331/\$.CCLS. OR 333/\$.CCLS.) OR (327/\$.CCLS. OR (455/\$.CCLS. OR 330/\$.CCLS.))) AND TRANSCEIVER AND OSCILLATOR) AND (FIRST SAME RESONATOR) AND (SECOND SAME RESONATOR)
27	BRS	6209	TRANSCEIVER AND OSCILLATOR
28	BRS	5878	(TRANSCEIVER AND OSCILLATOR) AND (FIRST TRANSCONDDUCTANCE) AND (SECOND TRANSCONDUCTANCE)
29	BRS	394	((TRANSCEIVER AND OSCILLATOR) AND (FIRST TRANSCONDDUCTANCE) AND (SECOND TRANSCONDUCTANCE)) AND RESONATOR

	Туре	Hits	Search Text
30	BRS	8	((((TRANSCEIVER AND OSCILLATOR) AND (FIRST TRANSCONDDUCTANCE) AND (SECOND TRANSCONDUCTANCE)) AND RESONATOR) AND TRANSCONDUCTANCE) AND (DIGITAL SAME WORD)
31	BRS	33	(((TRANSCEIVER AND OSCILLATOR) AND (FIRST TRANSCONDDUCTANCE) AND (SECOND TRANSCONDUCTANCE)) AND RESONATOR) AND TRANSCONDUCTANCE
32	BRS	36	(((((331/\$.CCLS. OR 333/\$.CCLS.) OR (327/\$.CCLS. OR (455/\$.CCLS. OR 330/\$.CCLS.))) AND TRANSCEIVER AND OSCILLATOR) AND (FIRST SAME RESONATOR) AND (SECOND SAME RESONATOR)) AND RESONATOR) AND (DIGITAL WORD)

	Туре	Hits	Search Text
15	BRS	17	(((((((331/\$.CCLS. OR 333/\$.CCLS.) OR (327/\$.CCLS. OR (455/\$.CCLS. OR 330/\$.CCLS.))) AND TRANSCEIVER AND OSCILLATOR) AND (FIRST SAME RESONATOR) AND (SECOND SAME RESONATOR)) AND RESONATOR) AND (DIGITAL WORD)) AND FEEDBACK) AND TRANSCEIVER
16	BRS	:	(((((331/\$.CCLS. OR 333/\$.CCLS.) OR (327/\$.CCLS. OR (455/\$.CCLS. OR 330/\$.CCLS.))) AND TRANSCEIVER AND OSCILLATOR) AND (FIRST SAME RESONATOR) AND (SECOND SAME RESONATOR)) AND RESONATOR) AND (FIRST SAME TRANSCONDUCTANCE) AND (SECOND SAME TRANSCONDUCTANCE)
17	BRS	15	("4614925" "4789976" "4818903" "4903329" "5031233" "5239283" "5428829" "5715012" "5737035" "5828589" "5852866" "5914630" "5996063" "6008713" "6049258").PN.
18	BRS	8	(((((((((331/\$.CCLS. OR 333/\$.CCLS.) OR (327/\$.CCLS. OR (455/\$.CCLS. OR 330/\$.CCLS.))) AND TRANSCEIVER AND OSCILLATOR) AND (FIRST SAME RESONATOR) AND (SECOND SAME RESONATOR)) AND RESONATOR) AND (DIGITAL WORD)) AND FEEDBACK) AND TRANSCEIVER) AND (DIGITAL WORD) AND OSCILLATOR) AND TRANSCONDUCTANCE
19	BRS	47	("3839676" "4141209" "4176351" "4211975" "4328531" "4340975" "4353039" "4408347" "4581643" "4726072" "4789976" "4818903" "4855835" "4903329" "4979230" "5006727" "5031233" "5038404" "5049831" "5077541" "5140198" "5200826" "5251324" "5311318" "5321852" "5390346" "5410270" "5423076" "5428829" "5524281" "5563545" "5581213" "5587688" "5625307" "5630214" "5715012" "5737035" "5757220" "5828589" "5847612" "5874857" "5930696" "6101371" "6160571" "6163684" "6177964" "6308056").PN.
20	BRS	3	6308056.URPN.
21	BRS	3	("4527280" "4590612" "6308056").PN.

	Туре	Hits	Search Text
1	BRS	42467	455/\$.CCLS.
2	BRS	24010	330/\$.CCLS.
3	BRS	22115	331/\$.CCLS.
4	BRS	29289	333/\$.CCLS.
5	BRS	57399	327/\$.CCLS.
6	BRS	63639	455/\$.CCLS. OR 330/\$.CCLS.
7	BRS	49492	331/\$.CCLS. OR 333/\$.CCLS.
8	BRS	114169	327/\$.CCLS. OR (455/\$.CCLS. OR 330/\$.CCLS.)
9	BRS	148957	(331/\$.CCLS. OR 333/\$.CCLS.) OR (327/\$.CCLS. OR (455/\$.CCLS. OR 330/\$.CCLS.))
10	BRS	2263	((331/\$.CCLS. OR 333/\$.CCLS.) OR (327/\$.CCLS. OR (455/\$.CCLS. OR 330/\$.CCLS.))) AND TRANSCEIVER AND OSCILLATOR
11	BRS	8899	(((331/\$.CCLS. OR 333/\$.CCLS.) OR (327/\$.CCLS. OR (455/\$.CCLS. OR 330/\$.CCLS.))) AND TRANSCEIVER AND OSCILLATOR) AND (FIRST SAME RESONATOR) ANDD (SECOND SAME RESONATOR)
12	BRS	61	(((331/\$.CCLS. OR 333/\$.CCLS.) OR (327/\$.CCLS. OR (455/\$.CCLS. OR 330/\$.CCLS.))) AND TRANSCEIVER AND OSCILLATOR) AND (FIRST SAME RESONATOR) AND (SECOND SAME RESONATOR)
13	BRS	61	((((331/\$.CCLS. OR 333/\$.CCLS.) OR (327/\$.CCLS. OR (455/\$.CCLS. OR 330/\$.CCLS.))) AND TRANSCEIVER AND OSCILLATOR) AND (FIRST SAME RESONATOR) AND (SECOND SAME RESONATOR)) AND RESONATOR
14	BRS	17	((((((331/\$.CCLS. OR 333/\$.CCLS.) OR (327/\$.CCLS. OR (455/\$.CCLS. OR 330/\$.CCLS.)) AND TRANSCEIVER AND OSCILLATOR) AND (FIRST SAME RESONATOR) AND (SECOND SAME RESONATOR)) AND RESONATOR) AND (DIGITAL WORD)) AND FEEDBACK